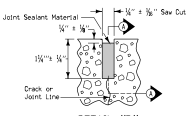
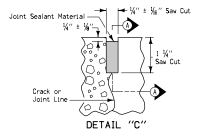
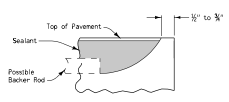


DETAIL "A" (Sawcut formed by conventional concrete sawing equipment)



 $\begin{array}{c} \textbf{DETAIL} \quad \textbf{''B''} \\ \text{(Sawcut formed by approved early concrete sawing equipment)} \end{array}$





SECTION A-A
DETAIL AT EDGE OF PAVEMENT

- 1) Free moving ends of dowel support assembly shall be placed alternately across joints.
- (2) Refer to Bar Size Table.
- 3 Depth of sawcut shall be T/3, except 'C' joint shall be T/4.
- (4) 'DW' joint shall be located at a midpanel location between future 'C' or 'CD' joints. It shall be no closer than 5'-0" to a 'C' or 'CD' joint.
- 5 Bars in Transverse Joints shall be placed according to Standard Road Plan
- (a) Edge with V4" tool for length of joint indicated if formed; edging not required when cut with diamond blade saw. Remove header block and board when second slob is poured.
- 7) When tieing into old povement, ① represents the depth of sound Portland
- 8 Unless otherwise specified, transverse contraction joints in mainline pavement shall be 'CD' when (T) is greater or equal to 8". 'C' when (T) is less than 8".
- (9) 'RT' joint may be used in lieu of 'DW' joint at the end of the days work. Any pavement damaged due to the drilling shall be removed at the contractor's expense.

BAR SIZE TABLE			
T	⟨ 8″	≥ 8" but < 10"	≥ 10″
Dowel Size	3/4′′	11/4′′	1½"
Tie Bar S ize	#6	#10	#11



William G. Stern APPROVED BY DESIGN METHODS ENGINEER

JOINTS (TRANSVERSE CONTRACTION)

REVISION DATE

04-20-04